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July 16, 1998

RECEIVED

Ms. Magalie Roman Salas, Secretary Federal Communications Commission 1919 M Street, N. W. – Room 222 Washington, D. C. 20554



edern) Gemmunications Commission Office of Secretary

JUL 1 6 1998

Re: CC Docket Nos. 98-11, 98-26, Petitions For Relief From Barriers To Deployment of Advanced Telecommunications Services; CC Docket No. 98-32, Petition To Remove Barriers To Investment In Advanced Telecommunications Services; RM No. 9244, Petition of the Alliance for Public Technology Requesting Issuance of Notice of Inquiry and Notice of Proposed Rulemaking to Implement Section 706 of the 1996 Telecommunications Act; CC Docket No. 98-91, Petition for Relief from Regulation Pursuant to Section 706 of the Telecommunications Act of 1996 and 47 U.S.C. § 160 for ADSL Infrastructure and Service; CC Docket No. 98-78, Petition of the Association for Local Telecommunications Services for a Declaratory Ruling Establishing Conditions Necessary to Promote Deployment of Advanced Telecommunications Capability Under Section 706 of the Telecommunications Act of 1996

Dear Ms. Roman Salas:

On Monday, July 15, 1998, J. Manning Lee of Teleport Communications Group, Ralph Andreotta of AT&T Corp. and the undersigned met with James Casserly, Legal Advisor to Commissioner Susan Ness. The purpose of the meeting was to discuss AT&T's written comments in the above-referenced proceedings. AT&T emphasized that the Commission simply cannot divide the network into "voice" and "data" networks: the same underlying facilities are used to provide both voice and data, and to "deregulate" one service is to deregulate both.

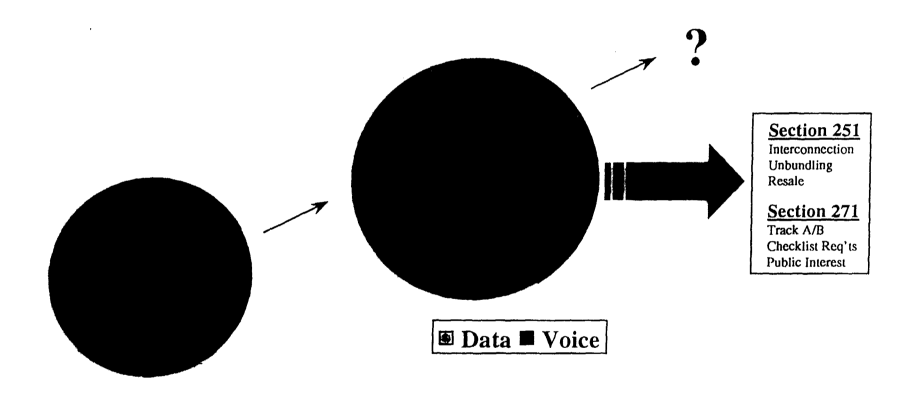
Two copies of this Notice are being submitted to the Secretary of the FCC in accordance with Section 1.1206(a)(2) of the Commission's rules.

Sincerely,

ATTACHMENT

cc: J. Casserly

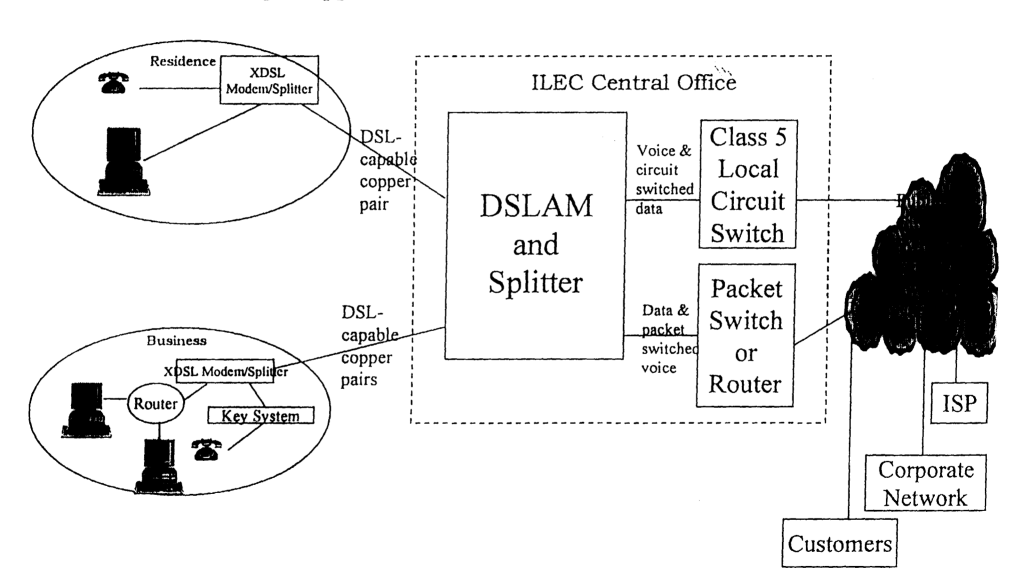
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"Currently, 55 percent of our traffic is data," said Bell Atlantic Corp. Chairman Ray Smith. "In three to four years, 75 percent of our traffic will be data and 25 percent voice; it will be hard to tell one from the other when you consider voice over the internet." InternetWeek, March 2, 1998

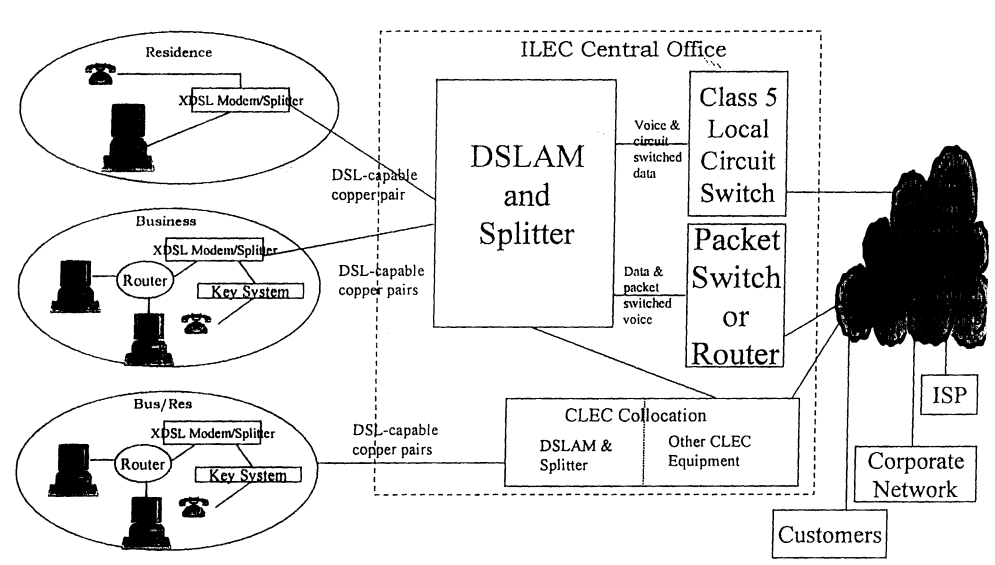
<u>Diagram 1</u> xDSL Loop: Copper Between Customer Premises and Central Office

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<u>Diagram 2</u> xDSL Loop: Copper Between Customer Premises and Central Office

* * *



<u>Diagram 3</u> xDSL Loop: Copper Between Customer Premises and Remote Terminal/DLC ~30% of Loops Today

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